L Number	r Hits	Search Text	TDB	Time stamp
11	7	("5059448" "5446088" "5496402" "5554567" "5614271"	USPAT	2003/07/23 10:24
		"5633534" "5762697").PN.		
-	16	(("5751050") or ("5939771") or ("5863339") or ("6157083") or	USPAT;	2002/04/29 08:41
		("6077574") or ("6133137") or ("6319797")).PN	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7551	((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/22 08:52
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
		(257/635) or (257/637) or (257/640) or (257/642) or (257/649)).CCLS.	IBM_TDB	
-	6939	(((438/758) or (438/761) or (438/762) or (438/763) or	LICDAT	2002/40/24 40:50
		(438/770) or (438/780) or (438/781) or (438/782) or	USPAT;	2002/10/31 10:53
		(438/786) or (438/787) or (438/789) or (438/790) or	US-PGPUB; EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.) and @ad<=20000516	10141_100	
-	71	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/04/29 08:45
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	2002/01/20 00: 10
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
	,	(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
1		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.) and @ad<=20000516) and third with		
1	67	insulation (400/704) (400/700)		
] -	0/	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/04/29 08:46
		(438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or	US-PGPUB;	
	i J	(438/791) or (427/452) or (427/447) or (257/632) or	EPO; JPO;	
		(257/635) or (257/637) or (257/640) or (257/642) or	DERWENT;	i
1		(257/649)).CCLS.) and @ad<=20000516) and	IBM_TDB	
		(organopolysiloxane (aromatic with resin) silisesquioxane		
		organosiloxane)		
-	6	("4349609" "4493855" "4562091" "4599243" "4723978"	USPAT	2002/04/29 09:09
		"5177588").PN.		2002/01/20 00:00
-	18	5177588.URPN.	USPAT	2002/04/29 09:10
-	6	6051508.URPN.	USPAT	2002/04/29 09:10
-	3	("6051508" "6054379" "6159845").PN.	USPAT	2002/04/29 09:13
-	0	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/04/29 09:22
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
	1	(438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or	EPO; JPO;	
	, i	(257/635) or (257/637) or (257/640) or (257/642) or	DERWENT;	
		(257/649)).CCLS.) and @ad<=20000516) and ((hydrogen adj	IBM_TDB	
		silisesquioxane) (hydride adj organosiloxane))		
-	0	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/04/29 09:22
]	(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB:	2002/04/23 03.22
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	İ
		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
] [(257/649)).CCLS.) and @ad<=20000516) and ((hydrogen	-	
		with silisesquioxane) (hydride with organosiloxane))		
-		6245665.URPN.	USPAT	2002/04/29 09:22
-	4 3	("5929790" "6146985" "6245665" "6284149").PN.	USPAT	2002/04/29 09:22
_	241	("5262279" "5679608" "6114250").PN.	USPAT	2002/04/29 09:23
	271	((((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or	USPAT;	2002/04/29 09:36
		(438/786) or (438/787) or (438/789) or (438/780) or	US-PGPUB;	
		(438/791) or (427/452) or (427/447) or (257/632) or	EPO; JPO;	
		(257/635) or (257/637) or (257/640) or (257/642) or	DERWENT; IBM_TDB	
		(257/649)).CCLS.) and @ad<=20000516) and (adhesion with	IDIVI_IDD	
	<u> </u>	film)		

	-r			
-	128	(((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/04/29 09:36
	1	(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
İ	!	(257/649)).CCLS.) and @ad<=20000516) and (adhesion with	_	
		film)) and insulating		
-	42		USPAT;	2002/04/29 09:37
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
ĺ	1	(257/635) or (257/637) or (257/640) or (257/642) or	IBM TDB	
	1	(257/649)).CCLS.) and @ad<=20000516) and (adhesion with	_	
		film)) and insulating) and (insulating with layers)		
-	10	(((((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/04/29 10:24
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB:	
	1	(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT:	
		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.) and @ad<=20000516) and (adhesion with		
1		film)) and insulating) and (insulating with layers)) and	1	
		(silisesquioxane siloxane organosiloxane)	[
Í -	7	("5059448" "5446088" "5496402" "5554567" "5614271"	USPAT	2002/04/29 09:47
1		"5633534" "5762697").PN.	331 / 1	2002/07/28 08.4/
-	0	6074962.URPN.	USPAT	2002/04/29 09:47
-	31	4723978.URPN.	USPAT	2002/04/29 10:14
-	90	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/04/29 10:14
ŀ		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	2002/04/29 10.28
	1	(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT:	
	ĺ	(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
1		(257/649)).CCLS.) and @ad<=20000516) and (hydrogen with	I IDIVI_I DD	
		silsesquioxane)		i
1 -	27	(((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT:	2002/04/20 40:00
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	2002/04/29 10:28
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
1		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.) and @ad<=20000516) and (hydrogen with	IDIVI_IDB	
	-	silsesquioxane)) and adhesion		
-	25	((((((438/758) or (438/761) or (438/762) or (438/763) or	LICDAT	2002/04/20 40:00
		(438/770) or (438/780) or (438/781) or (438/782) or	USPAT; US-PGPUB;	2002/04/29 10:29
		(438/786) or (438/787) or (438/789) or (438/790) or		
İ		(438/791) or (427/452) or (427/447) or (257/632) or	EPO; JPO;	
	!	(257/635) or (257/637) or (257/640) or (257/642) or	DERWENT;	
		(257/649)).CCLS.) and @ad<=20000516) and (hydrogen with	IBM_TDB	
] !	silsesquioxane)) and adhesion) and dielectric]
-	9011	((438/758) or (438/761) or (438/762) or (438/763) or	LICDAT	0000404040
	""	(438/780) or (438/780) or (438/781) or (438/782) or	USPAT;	2002/10/22 08:53
]	(438/786) or (438/787) or (438/789) or (438/790) or	US-PGPUB;	
1		(438/791) or (427/452) or (427/447) or (257/632) or	EPO; JPO;	
]	(257/635) or (257/637) or (257/640) or (257/642) or	DERWENT;	
Ì	j l	(257/649) or (438/784) or (438/967) or (438/981) or	IBM_TDB	
		(257/638)).CCLS.		
! _	178		11054#	
	''°	(((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/22 08:56
		(438/780) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
		(438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (437/463) or (437/447) or (357/632) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649) or (438/784) or (438/967) or (438/981) or		
		(257/638)).CCLS.) and (organopolysiloxane (organo adj		
		polysilixane) hsq ((methyl hydrogen) adj silsesquioxane))		

190 ((4397/89) or (4397/81) or (4397/82) or (4397/83) or (4397/83) or (4397/83) or (4397/83) or (4397/83) or (4397/83) or (4397/83) or (4397/83) or (257/632) or (257/633)		100	1///00/750		
(4387786) or (4387787) or (4387789) or (4387789) or (4387789) or (4387781) or (4274622) or (257642) or (257643) or (257643) or (257642) or (257643) or (257643) or (257643) or (257642) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (387676) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (438763) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257643) or (257642) or (257643)	-	180	(((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/22 10:44
(438/781) or (427/482) or (427/447) or (257/632) or (257/635) or (257/637) or (257/632) or (257/632) or (257/632) or (257/638) (CCLS.) and (organopolysiloxane) (organo adj polysilixane) high msq ((methyl hydrogen) adj silssequioxane) 153 ((((4387/68) or (4387/61) or (4387/62) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (257/642) or (257/643) or (257/643) or (257/643) or (257/642) or (257/643) or (257/643) or (257/642) or (257/643) or (257/643) or (257/642) or (257/643) or (257/64	ľ				
(257/635) or (257/637) or (257/642) or (287/649) or (387/649) or (387/649) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (387/644) or (257/632) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/638) or (25		ŀ			
(257/649) or (4387/64) or (4389/67) or (4389/61) or (4387/63) or (257/638), CCLS.) and (organopolysiloxane) (organo adj polysilixane) hsq msq ((methyl hydrogen) adj silssequioxane) 153 ((((4387/68) or (4387/61) or (4387/62) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (257/642) or (257/649) or (4387/64) or (4387/64) or (4387/64) or (4387/64) or (4387/64) or (4387/64) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/63) or (4387/64			(438//91) or (42//452) or (42//447) or (257/632) or		
(257/638), CCLS, and (organopolysiloxane (organo adj polysilixane) hs gms ((methyl hydrogen) adj silsesquioxane)) 133 (((44387/56) or (4387/61) or (4387/62) or (4387/63) or (4387/66) or (4387/67) or (4387/62) or (4387/62) or (4387/63) or (4387/66) or (4387/67) or (4387/69) or (4387/62) or (257/632) or (257/639) or (257/637) or (257/639)			(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
polysilixane) hsq msq (inethyl hydrogen) adj silsesquioxane) 153 ((((4387/61) or (4387/61) or (4387/62) or (4387/63) or (4387/62) or (4387/62) or (4387/63) or (4387/63) or (4387/62) or (4387/62) or (4387/63) or			(257/649) or (438/784) or (438/967) or (438/981) or		
silsesquioxane) 153 (4387/61) or (4387/61) or (4387/63) or (4387/76) or (4387/67) or (4387/67) or (4387/67) or (4387/68) or (4387/67) or (4387/68) or (438					
163 (((((438)758) or (438)762) or (438)763) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)770) or (438)774) or (257)742) or (257)742) or (257)742) or (257)742) or (257)742) or (257)742) or (257)742) or (257)742) or (257)742) or (257)743) or (257)743) or (257)743) or (257)743) or (257)743) or (257)743) or (338)761) or (338)761) or (438)770		Į			
(438/770) or (438/780) or (438/781) or (438/782) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (257/632) or (257/632) or (257/633) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/637) or (257/638)) CCLS) and (organopolysiloxane (organo adj polysilixane) hsg msg ((methyl hydrogen) adj silesequioxane))) and @ad=~20010509 255 (((438/780) or (438/781) or (438/782) or (438/782) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (458/782) or (257/632) or (257/639) or (257/6					
(438778) or (438778) or (438778) or (438778) or (38778) or (257632) or (257632) or (257637) or (257637) or (257640) or (257642) or (257638) or (257639) or (25763	-	153	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/22 10:44
(4387781) or (427/452) or (427/477) or (257/632) or (257/635) or (257/6373) or (257/630) or (4387/84) or (438/981) or (257/638) CCLS.) and (organopolysiloxane (organo adj polysiloxane)) and @ad<-20010509 - 25 (((4387780) or (4387761) or (4387762) or (4387763) or (4387761) or (4387761) or (4387763) or (4387761) or (4387762) or (4387763) or (4387761) or (4387762) or (4387781) or (4387781) or (4387781) or (4387782) or (4387783) or (4387783) or (4387783) or (4387781) or (438781) o	Ì		(438/770) or (438/780) or (438/781) or (438/782) or		
(257/639) or (257/637) or (257/642) or (257/642) or (257/639) or (237/637) or (257/632) or (257/639) or (257/			(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
(257/638) or (4387/84) or (438/967) or (438/981) or (257/638) or (257/638) or (25.5) and (organopolysiloxane organo adj polysilixane) hsq msq ((methyl hydrogen) adj silssequioxane)) and @ad<=20010509 255 (((((438/758) or (438/761) or (438/761) or (438/762) or (438/763) or (438/776) or (438/787) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (257/632) or (257/638) or (257/637) or (257/640) or (257/642) or (257/638) or (255/631) or (257/640) or (257/642) or (257/638) or (255/631) or (255/640) or (257/642) or (257/638) or (255/632) or (255/633) or (255/642) or (255/632) or (255/633) or (255/634) or (255/632) or (25			(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
(257/638) CCLS.) and (organopolysiloxane (organo adj polysilixane) hsq mag ((methyl hydrogen) adj silsesquioxane)) and @ad<=20010509			(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
polysilkane) hsq msq ((methyl hydrogen) adj silsesquioxane)) and @ad<=20010509 (((((438/78) or (438/781) or (438/782) or (438/781) or (438/781) or (438/782) or (438/781) or (438/781) or (438/789) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (438/781) or (257/632) or (257/633) or (257/637) or (257/642) or (257/642) or (257/643) or (257/643) or (257/640) or (257/642) or (257/643) or (255/637637) or (257/640) or (257/642) or (257/638)).CCLS) and (organopolysiloxane (organo adj polysilixane) hsq msq ((methyl hydrogen) adj silsesquioxane))) and @ad<=20010509) and (adher\$3 (delamination with prevents)) and (388/781) or (438/782) or (438/783) or (438/781) or (438/783) or (438/781) or (438/782) or (257/643) or (257/638)).CCLS), and (organopolysiloxane) or (257/638) or (258/783) or (258/784) or (258/783) or			(257/649) or (438/784) or (438/967) or (438/981) or		
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"5883015" "5888309" "5888898" "5888911" "5902122" "5970376" "5977635" "6008540" "6030706" "6046104" "6054379" "6054769" "6060384" "6072227" "6080640" "6083851" "6087724" "6100183").PN. 23 ("4843034" "4851362" "4879258" "4986878" "5073814" "5155576" "5231043" "5233224" "5302233" "5310700" "5336368" "5352493" "53566513" "5366850" "5376591" "5391921" "5407860" "5413962" "5461003" "5486493" "5512775" "5789819" "5818111").PN. 24 2 5818111.URPN. (((438/758) or (438/761) or (438/762) or (438/763) or (438/763) or (438/760) or (438/780) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj			"5858882" "5861345" "5869149" "5872066" "5880018"		
"5970376" "5977635" "6008540" "6030706" "6046104" "6054379" "6054769" "6060384" "6072227" "6080640" "6083851" "6087724" "6100183").PN.			"5883015" "5888309" "5888898" "5888911" "5902122"		
"6054379" "6054769" "6060384" "6072227" "6080640" "6083851" "6087724" "6100183").PN.			"5970376" "5977635" "6008540" "6030706" "6046104"		[
- 23			"6054379" "6054769" "6060384" "6072227" "6080640"		
- 23 ("4843034" "4851362" "4879258" "4986878" "5073814" "5155576" "5231043" "5233224" "5302233" "5310700" "5336368" "5352493" "5356513" "5366850" "5376591" "5391921" "5407860" "5413962" "5461003" "5486493" "5512775" "5789819" "5818111").PN. - 22 5818111.URPN 141 (((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj			"6083851" "6087724" "6100183").PN.		
"5155576" "5231043" "5233224" "5302233" "5310700" "5336368" "5352493" "5356513" "5366850" "5376591" "5391921" "5407860" "5413962" "5461003" "5486493" "5512775" "5789819" "5818111").PN. 22	-	23	("4843034" "4851362" "4879258" "4986878" "5073814"	USPAT	2002/10/22 10:38
"5336368" "5352493" "5356513" "5366850" "5376591" "5391921" "5407860" "5413962" "5461003" "5486493" "5512775" "5789819" "5818111").PN. 22			"5155576" "5231043" "5233224" "5302233" "5310700"		
"5391921" "5407860" "5413962" "5461003" "5486493" "5512775" "5789819" "5818111").PN. 22			"5336368" "5352493" "5356513" "5366850" "5376591"		
- 22 5818111.URPN. (((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/987) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj			"5391921" "5407860" "5413962" "5461003" "5486493"		
- 141 (((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj			"5512775" "5789819" "5818111").PN.		
- 141 (((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/780) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj	-	22		USPAT	2002/10/22 10:41
(438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj	-	141			
(438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj					
(438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj			(438/786) or (438/787) or (438/789) or (438/790) or		
(257/635) or (257/637) or (257/642) or IBM_TDB (257/649) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj			(438/791) or (427/452) or (427/447) or (257/632) or		
(257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated hydrogen adj			(257/635) or (257/637) or (257/640) or (257/642) or		
(257/638)).CCLS.) and (mhsq (methylated hydrogen adj	1		(257/649) or (438/784) or (438/967) or (438/981) or	-	
silsesquioxane))					

-	4	(((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/22 10:50
		(257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated adj hydrogen adj silsesquioxane))	IBM_TDB	
_	4	(((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated adj hydrogen adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/22 10:51
-	4	((sil adj sesquixane) silsesquioxane))) (((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649) or (438/784) or (438/967) or (438/981) or (257/638)).CCLS.) and (mhsq (methylated adj hydrogen adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/22 10:51
-	10	((sil adj sesquioxane) silsesquioxane))) (mhsq (methylated adj hydrogen adj ((sil adj sesquioxane) silsesquioxane)))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/22 10:52
-	1	((mhsq (methylated adj hydrogen adj ((sil adj sesquioxane) silsesquioxane)))) and @ad<=20000516	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/22 10:51
-	10	(mhsq ((methyl methylated) adj hydrogen adj ((sil adj sesquioxane) silsesquioxane)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/22 10:53
-	10	(mhsq ((methyl\$3 methylated) adj hydrogen adj ((sil adj sesquioxane) silsesquioxane)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/22 10:54
-	7135	(((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/642) or (257/649)).CCLS.) and @ad<=20000516	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 09:26
-	7	((((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/649)).CCLS.) and @ad<=20000516) and ((methylated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 09:28
-	7	methyl) with (hydrogen adj silisequioxane)) or mhsq ((((438/758) or (438/761) or (438/762) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/786) or (438/787) or (438/789) or (438/790) or (438/791) or (427/452) or (427/447) or (257/632) or (257/635) or (257/637) or (257/640) or (257/649)).CCLS.) and @ad<=20000516) and ((methylated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 09:27
		methyl) and (hydrogen adj silisequioxane)) or mhsq		

			LIODAT	0000110101 00:00
-	8132	(((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/31 09:26
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
	1	(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
	[(257/649)).CCLS.)	LIDDAT	000040404
-	7	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/31 09:27
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
ļ		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
]		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.)) and ((methylated methyl) and (hydrogen		
		adj silisequioxane)) or mhsq	1	
-	7135	((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/31 09:28
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.)) and @ad<=20000516	-	
_	o	(((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/31 09:28
_		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
ļ		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
		(456/791) or (427/452) or (427/447) or (257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.)) and @ad<=20000516) and mshq	1500_155	
	0	(((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/31 09:28
-	"	((((438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	2002/10/01 00:20
}			EPO; JPO;	
		(438/786) or (438/787) or (438/789) or (438/790) or	DERWENT:	
1		(438/791) or (427/452) or (427/447) or (257/632) or	1 - '	
[(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
!	_	(257/649)).CCLS.)) and @ad<=20000516) and mhsq	LICDAT	2002/40/24 00:20
-	7	((methylated methyl) with (hydrogen adj silisequioxane)) or	USPAT;	2002/10/31 09:29
		mhsq	US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000410404 00 00
-	0	(((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/31 09:29
ļ		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
1		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
İ		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
\		(257/649)) CCLS.)) and @ad<=20000516) and ((hydrogen	1	
		adj siliseguioxane) or mhsq) with methyl		
\ -	0	(((((438/758) or (438/761) or (438/762) or (438/763) or	USPAT;	2002/10/31 09:31
		(438/770) or (438/780) or (438/781) or (438/782) or	US-PGPUB;	
1		(438/786) or (438/787) or (438/789) or (438/790) or	EPO; JPO;	
		(438/791) or (427/452) or (427/447) or (257/632) or	DERWENT;	
]		(257/635) or (257/637) or (257/640) or (257/642) or	IBM_TDB	
		(257/649)).CCLS.)) and @ad<=20000516) and ((hydrogen	-	
		adj ((sili adj sequioxane) (silisequioxane))) or mhsq) with		
[· ·	methyl		
_	3	methylated and silisesquioxane	USPAT;	2002/10/31 09:31
Į			US-PGPUB:	
			EPO; JPO;	
ļ	Į.		DERWENT:	
			IBM_TDB	
_	21	methylated with dielectric	USPAT;	2002/10/31 09:43
'	21	monthage with diologino	US-PGPUB;	=352, 13.5, 55, 15
}			EPO; JPO;	
-			DERWENT;	
{			IBM_TDB	{
L	l	L	I IDIVI I DID	<u> </u>

1404					
1404	-	8	(methylated with dielectric) and @ad<=20000516	USPAT;	2002/10/31 09:56
DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; USPA				US-PGPUB;	
DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; US-POPUB; USPAT; USPA		1		EPO; JPO;	
IBM TDB USPAT, US-PGPUB, EPC, PPC, DERWENT; IBM TDB USPAT, US-PGPUB, EPC, PPC, DERWENT; IBM TDB USPAT, US-PGPUB, EPC, PPC, DERWENT; IBM TDB USPAT, US-PGPUB, EPC, PPC, DERWENT; IBM TDB USPAT, US-PGPUB, EPC, PPC, PPC, DPC, DERWENT; IBM TDB USPAT, US-PGPUB, EPC, PPC, PPC, DPC, US-PGPUB, EPC, PPC, PPC, DPC, US-PGPUB, USPAT, US-PGPUB, US-					
1404				1	
- 22 hosp with dielectric	_	1404	hosp	· -	2002/10/31 00:57
- 22 hosp with dielectric	1	1707	Hosp		2002/10/31 09.57
- 22 hosp with dielectric DERWENT; BM, TDB USPAT; US-PGPUB; EPC, JPC; DERWENT; BM, TDB USPAT;					
1.					
22	1	i			
- 7135 (((438/761) or (438/761) or (438/782) or (438/783) or (438/783) or (438/781) or (438/783)					
7135 (((438/758) or (438/761) or (438/762) or (438/763) or (438/7781) or (438/7781) or (438/781)	-	22	hosp with dielectric		2002/10/31 09:57
- 1735 (((438/758) or (438/761) or (438/762) or (438/763) or (438/763) or (438/770) or (438/780) or (438/781) or (438/782) or (438/780) or (438/780) or (438/780) or (438/780) or (438/780) or (438/780) or (438/780) or (438/780) or (438/780) or (438/781) or (438/7452) or (257/642					
17155 (((438/758) or (438/761) or (438/762) or (438/763) or (438/761) or (438/762) or (438/763) or (438/761) or (438/763) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/761) or (438/762) or (257/649)).CCLS.) and @ad 2002/10/31 10:53 - 3 ((((438/768)) or (438/761) or (438/762) or (438/763) or (438/761) or (438/761) or (438/762) or (438/761) or (438/762) or (438/762) or (438/761) or (438/762) or (438/762) or (438/762) or (257/649)).CCLS.) and @ad 2002/10/31 10:55 - 3 (((438/761) or (438/761) or (438/762) or (438/763) or (438/761) or (438/762) or (438/762) or (438/762) or (257/642) or (257/642) or (257/649)).CCLS. and @ad 2002/10/31 10:55 - 4 (348/761) or (438/762) or (438/762) or (438/762) or (257/642) or (257/642) or (257/642) or (257/649)).CCLS. and (multidayer ("multi layer") ("multi-layer")) with (insulation dielectric) ("525/67/67/2) or (257/642) or (257/644)).CCLS. and (multidayer ("multi layer") ("multi-layer")) with (insulation dielectric) ("5336368" ["5352433" ["5336280" ["5366850" ["537669]" ["507/642) or (257/644)).CCLS. and (multidayer ("multi layer") ("multi-layer")) with (insulation dielectric) with inorganic ("multi layer") ("multi-layer")) with (insulation dielectric) with inorganic ("multi layer") ("multi-layer")) with (insulation dielectric) with inorganic ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) ((multilayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) ((multilayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with norganic) ("multi-layer") with (insulation dielectric)) and (organic with inorganic) ("multi-layer") with (insulation dielectric) and (organic with inorganic) ("multi-layer") wit				EPO; JPO;	
T135				DERWENT;	
T135				IBM TDB	
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(438/791) or (427/4452) or (427/447) or (257/632) or (257/634) or (257/634) or (257/634) or (257/634) or (257/649)).CCLS.) and @ad<=20000516) and ((polyaryl with tether) or (divinyl with siloxane with benzocyclobutene)) (438/63) or (438/67) or (438/67) or (438/67) or (438/67) or (438/67) or (438/67) or (438/67) or (438/67) or (438/67) or (438/67) or (257/644)).CCLS. (((438/63) or (438/62) or (257/637) or (257/642) or (257/644)).CCLS. (((438/63) or (438/67) or (438/78)) or (438/79			(438/770) or (438/780) or (438/781) or (438/782) or		
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(438/for.392) or (257/637) or (257/642) or (257/644)).CCLS.) and (mulitayer ("multi layer") ("multi-layer")) with (insulation dielectric)	-	'3			2003/07/23 09:05
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- 61 5356513.URPN. 27 5073814.URPN. 4443 (mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric) adhesion with coverage - 179063 organic with inorganic - 2210145 hole opening damascene via - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 1 380 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (organic with inorganic) - 1 380 (hole opening damascene via) and (((mulitlayer ("multi layer") us-PGPUB (US-PGPUB US-PGPUB					
- 27 5073814.URPN. (mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric) adhesion with coverage - 1057 adhesion with coverage - 179063 organic with inorganic - 2210145 hole opening damascene via - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (adhesion with coverage) - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (organic with inorganic) - 291 (hole opening damascene via) and (((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (organic with inorganic)) - 154 ((hole opening damascene via) and (((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (organic with inorganic) - 154 ((hole opening damascene via) and (((mulitlayer ("multi layer") ("sulti-layer")) with (insulation dielectric)) and (organic with inorganic) - 154 ((hole opening damascene via) and (((mulitlayer ("multi layer") ("sulti-layer")) with (insulation dielectric)) and (organic with inorganic) - 154 ((hole opening damascene via) and (((mulitlayer ("multi layer") ("sulti-layer")) with (insulation dielectric)) and (organic with inorganic) - 155 ((hole opening damascene via) and (((mulitlayer ("multi layer") ("sulti-layer")) with (insulation dielectric)) and (organic with inorganic) - 155 ((hole opening damascene via) and (((mulitlayer ("multi layer") ("sulti-layer")) with (insulation dielectric)) and (organic with inorganic) - 156 ((hole opening damascene via) and ((mulitlayer ("multi layer") ("sulti-layer")) with (insulation dielectric)) and (organic with inorganic) - 156 ((hole opening damascene via) and ((mulitlayer ("multi layer") ("sulti-layer") ("sulti-layer"	-	61		USPAT	2003/07/23 09:01
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- 2210145 hole opening damascene via US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	_	170063	organic with inorganic		0000/07/00 55 55
- 2210145 hole opening damascene via	J ⁻	1/9003	organic with inorganic		2003/07/23 09:06
- 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 0 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) with (adhesion with coverage) - 8 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (adhesion with coverage) - 380 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (organic with inorganic) - 291 (hole opening damascene via) and (((mulitlayer ("multi layer") US-PGPUB (US-PGPUB (US-PGPUB (US-PGPUB (Imulti-layer"))) with (insulation dielectric)) and (organic with inorganic)) - 154 ((hole opening damascene via) and (((mulitlayer ("multi layer") US-PGPUB (US-PGPUB (Imulti-layer")) with (insulation dielectric)) and (organic US-PGPUB (Imulti-layer (Imulti-layer")) with (insulation dielectric)) and (organic US-PGPUB (Imulti-layer (I		0040445			
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- 380 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (adhesion with coverage) ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (organic with inorganic) 291 (hole opening damascene via) and (((mulitlayer ("multi layer") US-PGPUB ("multi-layer")) with (insulation dielectric)) and (organic with inorganic) 154 ((hole opening damascene via) and (((mulitlayer ("multi layer") US-PGPUB (US-PGPUB ("multi layer")) with (insulation dielectric)) and (organic US-PGPUB ("S-PGPUB ("S-PGPUB ("multi layer")) with (insulation dielectric)) and (organic US-PGPUB ("S-PGPUB ("S-PGPUB ("multi-layer")) with (insulation dielectric)) and (organic US-PGPUB ("S-PGPUB ("S-PGPUB ("S-PGPUB ("S-PGPUB ("S-PGPUB ("S-PGPUB ("multi-layer")) with (insulation dielectric)) and (organic ("S-PGPUB ("					
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- 380 ((mulitlayer ("multi layer") ("multi-layer")) with (insulation dielectric)) and (organic with inorganic) - 291 (hole opening damascene via) and (((mulitlayer ("multi layer") US-PGPUB ("multi-layer")) with (insulation dielectric)) and (organic with inorganic)) - 154 ((mulitlayer ("multi layer")) with (insulation dielectric)) and (organic US-PGPUB ("S-PGPUB US-PGPUB)) 2003/07/23 09:09 2003/07/23 09:09 2003/07/23 09:09 2003/07/23 09:09 2003/07/23 09:09 2003/07/23 09:09					
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- 291 (hole opening damascene via) and (((mulitlayer ("multi layer") USPAT; US-PGPUB inorganic)) - 154 (hole opening damascene via) and (((mulitlayer ("multi layer") US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB					2000/01/20 08.00
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- 154 ((hole opening damascene via) and (((mulitlayer ("multi USPAT; 2003/07/23 09:09 layer") ("multi-layer")) with (insulation dielectric)) and (organic US-PGPUB				US-PGPUB	
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1			US-PGPUB	
-	4	("5924005" "6028015" "6100195" "6136511").PN.	USPAT	2003/07/23 09:36
-	3	6218317.URPN.	USPAT	2003/07/23 09:36
-	6	("5030699" "5795823" "5880018" "5976972" "6054379"	USPAT	2003/07/23 09:42
		"6218317").PN.		
-	0	6333257.URPN.	USPAT	2003/07/23 09:43